

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

City of Fultow Public Water Supply Name 290003
List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the	Following	Ouactions	Rogarding the	Consumar	Confidence	Dangut
1 icuse Amsivei ine	Loudwing	Quesiions.	negurang me	Consumer	Commuence.	Kebori

	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)		
	Advertisement in local paper On water bills Other		
	Date customers were informed: 5 126/10		
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:		
	Date Mailed/Distributed:/_/		
X	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)	<u>≥</u>	(-17 1778
	Name of Newspaper: Itawamba County Times		775 173
	Date Published: <u>5</u> /26/10		00
	CCR was posted in public places. (Attach list of locations)	E miliates	25
	Date Posted: / /		
	CCR was posted on a publicly accessible internet site at www	ارا ئ	
CERT]	<u>IFICATION</u>		1.1.4-

I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (President, Mayor, Owner, &c

5-26-10 Date

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

570 East Woodrow Wilson Post Office Box 1700 Jackson, MS 39215-1700 601-576-8090 • 1-866-HLTHY4U • www.HealthyMS.com

Or source leader assessment is currently being conducted and in not available at this time. As soon as it is concluded and displaced of pide sessement will be shalleble at our briton.

If you have any questions about the report or concentral your valent utility, please contact Anny Graham at 862.5 you want to sear more, please standard any of our our valent outlithers to be informed about their state, utility. If you want to sear more, please standard any of our members, They are their or the first and offer their standard outlines to the first best on the first and more in a source of the first their standard more in the first their please and the first their please and more in the first their please and their their please and more in their please and their pl

nterminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water is ected risk to health. SKCLGs allow for a margin of safety.

fant Level (MRDL) - The highest level of a disinf sinfectant is necessary for control microbial contam

ion (ppm) or ABBigrams per liter (mg/l) - one part per mision corresponds to one minute in two years or a

Conteminent	Violation V/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Messure- ment	MCG	MCL	Littely Source of Contamination
Inorganic	Contam	inants						New York
10. Barken	N	2009	.019	No Range	ppm	2	2	Discharge of draing wastes; discharge from metal refineries erosion of natural deposits
13. Chromium	N.	2000	3.3	No Range	ppb	100	100	Discharge from steel and purp mile: proxion of natural deports
16. Cyanida	N.	2009	15	No Range	bbp	200	200	Discharge from steel/metal factories; discharge from plastic and fertilizer factories
18. Puoride	N.	2009	.788	No Range	ppm ppm	(F. 935)	4	Erosion of natural deposits; wat additive which promotes strong tests; discharge from fertilizer and stuminum factories
17. 64d	H	2008*		9	ppb.	p	AL#16	Corrosion of household plurable systems, erosion of natural deposits
22. TheByrn	N	2009	.884	No Range	6¢6	0.5	2	Leaching from ore-processing sizes; discharge from electronic glass, and drug factories

1.00	E 12-500	Carlo and Printers	20.00		1 1			Grace and crug rectories
Disinfection	n By-I	Product	s (se	16				art digeral issues
81, HAA5	H	2005*	52.5	No Range	ppb	0	50	By-Product of drinking water disinfection
82. TTHU (Total & tritalomethenes)	N.	2005*	27.73	No Range	bèp	Q		By-product of drinking water chlorination.
Chlorine	H	2009	32	1.6 - 3.2	ppm	0	MRDL = 4	Water additive used to control inscrebes

Municipal Water System works around the clock to provide top quality water to every tap. We ask that all our help us protect our water sources, which are the heart of our community, our way of life and our children's

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PROOF OF PUBLICATION

STATE OF MISSISSIPPI COUNTY OF ITAWAMBA

Before th	ne undersigned,	a hotory	Public	
in and for said	state and count	y, Olisha	Lislan	
general manag	er of the			
	ITAWAI	MBA COUNTY TI	MES	
of which the ar newspaper as f	ticle hereunto a	attached is a true cop	y, was published in sai	he d
Volume 1000000000000000000000000000000000000	<u>1</u> , No. <u>2</u>	, Date	oy 26, 2010 20_	_
Volume	, No	, Date		_
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examined by mand that the Itahad a bona fideyear next process in the	ne, and I find the awamba County e circulation in peding the first of	e publication thereof y Times has been es	ve mentioned have be f to have been duly made stablished, published and state for more that of the General Manage the 36 days and the 36 days and the 36 days are stabled	de, and one
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